



WORKING TEMPERATURE

CONTINUOUS: 500°F / 260°C

MINIMUM: -50°F / -45°C

ACCREDITATIONS

- REACH & RoHS Compliant
- Made in USA

MATERIAL COMPOSITION

- Fast-curing silicone RTV coating

CURE TIME

- 10-15 minutes working time
- 30-60 minutes tack-free time
- 24 hour full cure at room temp.

PERFORMANCE

- Rapid room temperature cure
- Excellent unprimed adhesion

AVAILABILITY

- Standard packaging:
 - 1 quart can
 - 1 gallon pail
- Stock product for fast shipping
- Red/Orange color standard
- Other colors available

ADDED VALUE

- Durable wide-mouth containers
- Permanent sealant solution
- Accelerate cure time with heat



ISO 9001
7MI-SAI Global

PYROTEX END DIP
SILICONE RTV SEALANT



Quantity		Part Number
1 Quart	0.95L	PTED-10-Q
1 Gallon	3.79L	PTED-10-G



PRODUCT DESCRIPTION

Pyrotex End Dip is a one-part liquid silicone rubber that quickly cures at room temperature to create a flexible, permanent seal. Commonly used to finish cut ends of Pyrotex Firesleeve, Pyrotex End Dip prevents fluid wicking, glass fiber escape, and thermal transfer to improve the performance and resistivity of firesleeved assemblies.

Once cured, Pyrotex End Dip creates a durable and flexible seal that is resistant to temperatures up to +500°F, liquid penetration, moisture, UV, ozone, oils, solvents, and common industrial & automotive fluids.

Pyrotex End Dip cures fully at room temperature, with no need for heat, catalysts, or specialized tools. At room temperature, Pyrotex End Dip fully cures in 24 hours, and dipped parts can be handled in as little as 90 minutes. Cure time can be accelerated by increasing heat and/or humidity.

